## USPTO PATENT FULL-TEXT AND IMAGE DATABASE

| Home | Quick | Advanced | Pat Num | Help |
| Next List | Bottom | View Cart |

Searching 1976 to present...

Results of Search in 1976 to present db for: ACLM/"stringent conditions": 1198 patents. Hits 1 through 50 out of 1198

Next 50 Hits

Jump To

Refine Search ACLM/"stringent conditions"

PAT.

NO.

Title

- 1 6,905,856 Soluble GlcNAc phosphotransferase
- 2 6,905,855 II Isolated human drug-metabolizing proteins, nucleic acid molecules encoding human drug-metabolizing proteins, and uses thereof
- 3 6,905,822 Methods of diagnosing multidrug resistant tuberculosis
- 4 6,903,077 M Methods and products for delivering nucleic acids
- 5 6,902,916 Nucleotide sequences coding for the 1ysR1 gene
- 6 6,902,907 T Cystic fibrosis gene
- 7 6,902,735 Antibodies to human IL-17F and other CTLA-8-related proteins
- 8 6,900,045 II Human kinase proteins and polynucleotides encoding the same
- 9 6,897,358 M Nucleic acid molecules encoding wheat enzymes involved in starch synthesis
- 10 6,894,157 © Guanylate binding protein (GBP-1) as inhibitor of cell proliferation and molecular marker for the determination of the stage of cellular differentiation
- 11 6,894,147 Intermediate conductance calcium-activated potassium channels (IK1)
- 12 <u>6,893,872</u> **II** <u>Pesticidal toxins</u>
- 13 6,893,852 II Dna encoding sucrose pts enzyme II
- 14 6,893,826 Totton event PV-GHBK04 (757) and compositions and methods for detection thereof
- 15 6,890,746 M Gene participating in the production of homo-glutamic acid and utilization thereof
- 16 6,890,731 I Isolated human G-protein coupled receptors that are members of the aminergic subfamily, nucleic acid molecules encoding human GPCR proteins, and uses thereof
- 17 6,887,989 III Sequences from Piscirickettsia salmonis
- 18 6,887,661 II Recombinant bHLH-PAS/JHR polypeptide and its use to screen potential insecticides
- 19 6,884,775 Methods and compositions for regulating skeletogenic formation
- 20 6,881,720 III Antimicrobial protein from Lyophyllum shimeji
- 21 6,881,566 III Carbamoyl-phosphate synthetase gene of coryneform bacteria and method for

## producing L-arginine

- 22 6,878,533 Gene encoding dihydrodipicolinate synthase from Bacillus methanolicus and methods of making lysine wing said gene
- 23 6,875,854 The Compositions and methods for the improved diagnosis and treatment of germ cell tumors
- 24 6,875,570 Proteins and nucleic acids encoding same
- 25 6,872,704 Acidic mammalian proteins and polynucleotides encoding the same
- 26 6,872,558 Heparanase-2 a member of the heparanase protein family
- 27 6,872,557 III Gene encoding novel human secretory phospholipase A2
- 28 6,869,791 Method for sterilizing transformed cells
- 29 6,867,351 Protein kinase stress-related proteins and methods of use in plants
- 30 6,867,291 Thuman hemicentin proteins and polynucleotides encoding the same
- 31 6,867,025 II Human hydroxylases and polynucleotides encoding the same
- 32 6,864,236 Biglycan and related therapeutics and methods of use
- 33 6,864,066 Epithelial protein lost in neoplasm (EPLIN)
- 34 6,863,888 I Oncoprotein protein kinase
- 35 6,861,577 Promoter of a maize major latex protein gene and methods of using it to express heterologous nucleic acids in transformed plants
- 36 6,861,574 In Sodium/proton antiporter gene
- 37 6,861,242 Methods for producing highly phosphorylated lysosomal hydrolases
- 38 6,861,240 Human kinases and polynucleotides encoding the same
- 40 6,858,422 **T** Lipase genes
- 41 6,858,421 T Cytosolic phospholipase A2-beta enzymes
- 42 6,849,431 Non-B, non-C, non-G hepatitis virus gene, polynucleotide, polypeptide, virus particle, method for isolating virus particle, and method for detecting virus
- 43 RE38,689 T Ceramidase gene
- 44 6,844,148 Alzheimer's disease secretase, APP substrates therefor, and uses therefor
- 45 6,841,720 II Inducible promoters
- 46 6,841,718 II Transgenic plants incorporating traits of Zostera marina
- 47 6,841,377 II Human kinase and polynucleotides encoding the same
- 48 6,838,267 III Nucleotide sequences coding for the ccpA1 gene
- 49 6,838,262 II Isolated DNA molecule encoding rank ligand
- 50 6,838,261 Nucleic acids encoding anti-CD40 proteins and methods of producing recombinant anti-CD40 proteins

